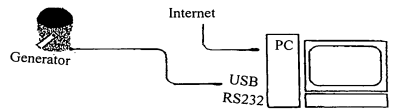
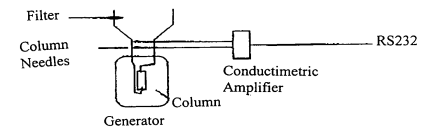
## FIGURE 1 Connection



## FIGURE 2

High Frequency Conductimetry



# FIGURE 3 Photometry

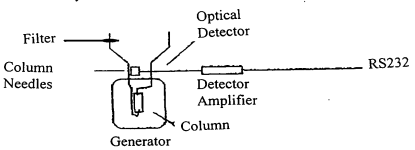


FIGURE 4 Impedanceometry

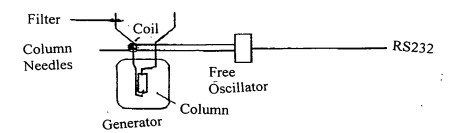
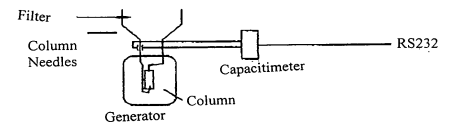


FIGURE 5
Electrical Capacitometry



## FIGURE 6 Emitted Radiation Detection

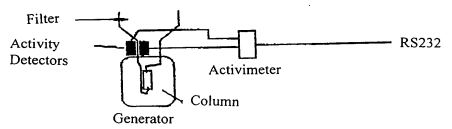


FIGURE 7 Magnetic- hydrodynamic

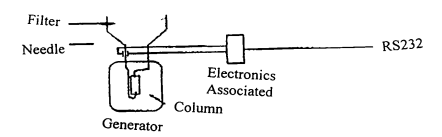
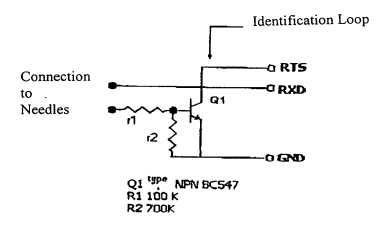


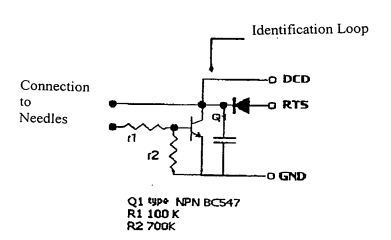
Fig 8:

#### **ELECTRONICS CIRCUITS:**

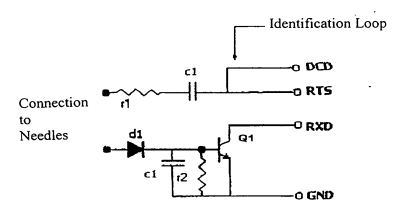
Port RS232				Paralel
Name	Function	DB9 n° pin	DB25 n° pin	N° pin
DCD	In	1	8	11
RXD	In	2	3	12
TXD	Out	3	2	2
DTR	Out	4	20	3
GND	0 volt	5	7	25
DSR	In	6	6	13
RTS	Out	7	4	4
CTS	In	8	5	14
RI	In	9	22	15



## Fig 9:



# Fig 10:



# Fig 11:

Pipe Line (translucid)

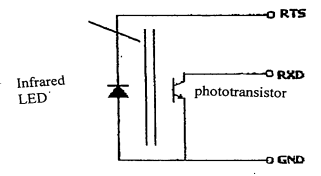


Fig 12:

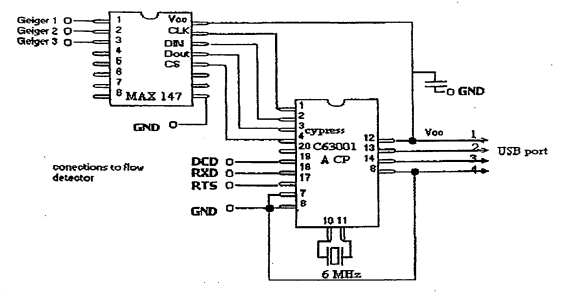


Fig 13 Circuit 6:

